

I claim Resistance Curve Regulator Lever comprising:

1. A Frame A Elastomer Spring A Lever A Pulley Sprocket said Elastomer Spring can be attached to said Lever said Lever can be attached to said Frame said Pulley Sprocket can be attached to said Frame said Pulley Sprocket can pull said Lever therefore pulling said Elastomer Spring a distance requiring a original pound per inch to pull said Elastomer Spring

where as said pull from said Pulley Sprocket on said Lever can have a different pound per inch than said original pound per inch pulling from said Elastomer Spring.

2. Said Frame said Elastomer Spring said Lever said Pulley Sprocket can be attached in a configuration that said different pound per inch be a constant pound per inch over a distance.

3. Said Frame Said Elastomer Spring said Lever said Pulley Sprocket can be attached in a configuration that said different pound per inch be a increasing pound per inch over a distance.

4. Said Frame Said Elastomer Spring said Lever said Pulley Sprocket can be attached in a configuration that said different pound per inch be a decreasing pound per inch over a distance.